

137-2.

A. I. A.—File
No. 29 H.

THE
D·A
EBINGER SANITARY
MFG CO.



**SANITARY DRINKING
FOUNTAINS**

COLUMBUS OHIO

1926

A. I. A.—File
No. 29 H.



SECTION C

“EBCO”

Sanitary Drinking Fountains

This section illustrates and describes the complete line of “EBCO” sanitary drinking fountains.

These fountains are designed to supply the various demands for sanitary drinking fountains to meet all conditions.

They are made in Porcelain Enameled Cast Iron, China, and combination coolers and fountains, equipped with either verticle or angle stream bubblers as desired.

All health requirements are met in their construction. The lips cannot touch the nozzle in any type.

Improved Angle Stream Bubbler

The “EBCO” improved angle stream is a departure from similar bubblers. It gives the same satisfying drink as the vertical stream with all the safety of the angle stream. It rises vertical and falls two inches off center so that no water can slop over the receptor or fall back upon the nozzle. You may either drink or fill a glass from the same bubbler.

Cooler Fountains

“EBCO” Cooler Fountains as illustrated and described on pages 41 to 44 will give the maximum supply of cooled water with a minimum amount of ice.

The ice chamber is well insulated with $1\frac{3}{4}$ inches of ground cork. The cover is air tight and removal of condensation on exposed fittings is provided for.

Practical tests under working conditions have shown the ice consumption to be approximately $1\frac{1}{2}$ pounds per person per day at summer temperatures.

The cooler is made in two sizes which will meet all conditions. The cooler as shown in Plates C-271, and C-275 will supply 50 to 75 persons per day, while the small cooler, Plate C-276 will provide for lesser demands.



Plate C-206

"EBCO"

Vitreous Enamelled Pedestal Drinking Fountain

With anti-squirt bubbler, and guard ring supply and waste pipe to floor or wall; stop valve in supply and self-closing valve.

Height: 30 and 36 inches.

Plate C-202 Supply and waste to floor, with self-closing valve.

| | |
|---------------|---------|
| 30" high----- | \$32.00 |
| 36" high----- | 35.00 |

Plate C-206 Supply and trap to wall, with self-closing valve.

| | |
|---------------|---------|
| 30" high----- | \$36.00 |
| 36" high----- | 39.00 |

"EBCO"

Vitreous Enamelled Pedestal Drinking Fountain

With angle jet stream, galvanized supply and waste pipe to floor or wall stop valve in supply and self-closing valve.

Sizes: 30 and 36 inches high

Plate C-209 Angle Jet Bubbler with self-closing valve, waste and supply to floor.

| | |
|---------------|---------|
| 30" high----- | \$32.00 |
| 36" high----- | 35.00 |

Plate C-210 same as C-209, but with trap and supply to wall similar to C-206.

| | |
|---------------|---------|
| 30" high----- | \$36.00 |
| 36" high----- | 39.00 |



Plate C-209

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Plate C-212

"EBCO"

Vitreous China Drinking Fountain

With china bubbler (C-297). Concealed supply and waste pipe to floor or wall. N. P. stop in supply and self-closing valve.

Height of pedestal, 30 inches.

Plate C-212, as described, with self-closing valve at side of pedestal----- **\$48.00**

Plate C-215. Same as C-212 but with supply and waste to wall----- **\$52.00**



"EBCO"
Combination Fountain

For restaurants, hotels, theaters and public places. Vitreous enameled receptor and pedestal, fitted with anti-squirt bubbler and N. P. self-closing pantry cock. Nickel plated supply and galvanized waste to floor or wall.

Height 32 and 38 inches

Plate C-218, complete as described, waste and supply to floor.

32" high----- **\$71.00**
38" high----- **75.00**

Plate C-219, similar to C-218, but with supply and waste to wall.

32" high----- **\$75.00**
38" high----- **79.00**

Plate C-218



Plate C-226

“EBCO”

Pedestal Drinking Fountain

With porcelain enameled bowl, galvanized pedestal and waste with adjustable base; improved angle stream bubbler and porcelain enameled guard; N. P. self-closing valve with volume regulator.

Height: 30, 36 and 42 inches.

| | | |
|-------------|----------------------------------|---------|
| Plate C-226 | 30" high----- | \$16.50 |
| | 36" high----- | 17.00 |
| | 42" high----- | 17.50 |
| | Stop valve in supply, extra----- | 1.50 |



Plate C-228

“EBCO”

Pedestal Drinking Fountain

With vitreous enameled bowl, painted galvanized comb. pedestal and waste with adjustable cast iron painted base: (C-295) bubbler; N. P. self-closing valve with regulator.

Height: 30" to 42" as desired.

Plate C-228, as illustrated, with self-closing valve.

| | |
|----------------------------------|---------|
| 30" high----- | \$22.50 |
| 36" high----- | 23.50 |
| 42" high----- | 24.50 |
| Stop valve in supply, extra----- | 1.50 |

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Plate C-233

"EBCO"

Vitreous Enamelled Range Fountain

Vitreous Enamelled Receptor and Brackets, nickel plated anti-squirt bubblers (C-295), strainer and trap to wall. Nickel plated brass supply pipes with stop valve. Fountain may be furnished with or without self-closing valves.

SIZES:

| | |
|---|---------|
| Plate C-232, 2 bubblers, 30" Receptor----- | \$46.00 |
| Plate C-233, 3 bubblers, 42" Receptor----- | 62.00 |
| Plate C-234, 4 bubblers, 54" Receptor----- | 78.00 |
| For continuous flow bubblers — deduct per each bubbler----- | 4.00 |

"EBCO"

Vitreous China Wall Fountain

With C-298 angle jet projector, supply to wall with self-closing and stop valves. Integral trap to wall with connecting flange.

C-246, as illustrated and described, price ----- \$60.00



Plate C-246

"EBCO"

**Vitreous China Wall
Fountain**

With china bubbler (C-297).
Concealed trap, supply, and
waste pipe to wall.

C-242, as described, with self-clos-
ing valve ----- \$35.00

Plate C-242

"EBCO"

**Vitreous Enamelled Wall
Fountain**

Complete with angle jet
bubbler, trap and supply to
wall. Loose key stop valve in
supply. Furnished with self-
closing valve and regulator.

Plate C-244, complete as illustrated
and described----- \$30.00



Plate C-244



Plate C-243

Plate C-243 "EBCO" porcelain enameled wall fountain with angle jet bubbler; trap and supply to wall. Loose key stop valve in supply; with N. P. self-closing valve.

PRICE \$25.00

Plate C-251. With angle jet bubbler (C-298), integral trap and wall bracket. Waste connection for floor or wall waste. Fitted with self-closing and regulating valve.

PRICE \$18.00



Plate C-248

Plate C-248 "EBCO" porcelain enameled wall fountain complete with anti-squirt bubbler (C-295); trap and supply to wall. Loose key stop valve in supply. With N. P. self-closing valve.

PRICE \$25.00

Plate C-252. With vitreous enameled receptor and integral bracket. Equipped with angle jet bubbler; N. P. strainer with tail piece and coupling nut and N. P. self-closing valve with regulator.

PRICE \$14.00



Plate C-251



C-252

"EBCO"

**Combination Wash Tray
and Fountain**



Plate C-261

SIZES

| | | |
|--------|-----------------------|---------|
| 18x36" | — 1 fountain, 1 bibb | \$45.00 |
| 18x48" | — 2 fountains, 1 bibb | 66.00 |
| 18x60" | — 2 fountains, 1 bibb | 74.00 |
| 18x72" | — 3 fountains, 1 bibb | 93.00 |

For additional fountains or bibbs add as follows:
Fountains, each ----- \$10.00
Bibbs, each ----- 3.00

"EBCO"

Bracket Fountain

With self-closing valve and regulator ----- \$10.00



Plate C-285



Plate C-287

"EBCO"

Bracket Fountain

With self-closing valve and regulator. Vertical stem and tail piece for connecting to lavatories ----- \$12.00



"EBCO"

Cooler Fountain

Equipped with Angle Jet Bubbler (C-298)
Permits filling of glass

Combination of water cooler and fountain, cooler mounted on cast iron bronzed pedestal, vitreous enameled fountain receptor, supply pipe to fountain with self-closing valve and regulator. Ice chamber provided with drain and removable overflow. Supply and waste pipes concealed between the compartments of the cooler.

C-271, complete as illustrated and described ----- \$65.00

Ice Capacity — 80 lbs.

Plate C-271

Details

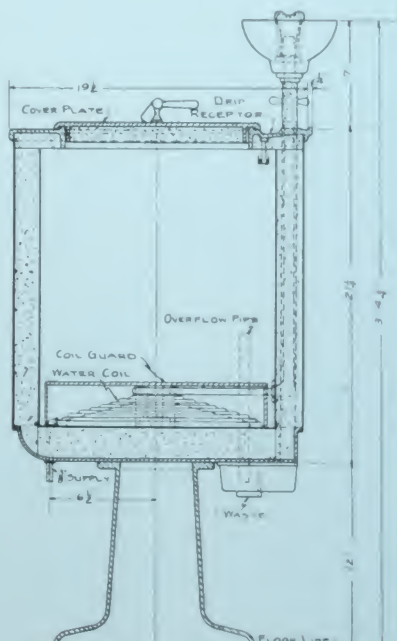
1. The water coil on the bottom is the coldest part of the fountain. It is protected from damage by a cast iron plate upon which the ice rests. It can be easily removed for repairs when necessary.

2. The cork insulation between the inside and outside jacket gives the maximum in efficiency.

3. The removable cover is well insulated and provided with airtight gasket to prevent leakage.

4. Improved angle stream bubbler permits filling of glass as well as drinking therefrom.

5. Condensation on bowl, valve and fittings is removed insuring a dry sanitary floor around cooler.



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Plate C-265

"EBCO"

Double Bubbler Cooler Fountain

The construction and design of this fountain is the same as Plate C-271, except it is equipped with two bubblers (C-285), for increased demands.

Can also be supplied with vertical jet bubblers (C-295).

Plate C-265, as shown----- \$80.00

REMOTE INSTALLATIONS

It is entirely feasible to extend the water pipe a short distance from the cooler connecting to one or more bubblers, providing the runs are short and the pipe insulated with the best ice water pipe insulation.



Plate C-275

"EBCO"

Cooler Tank Only

This is the "EBCO" cooler for use where the cooler is desired concealed and the fountain only exposed. Several drinking stations may be supplied from this one cooler, if necessary, and the cooler itself placed in an anti-room.

Plate C-275, as shown----- \$50.00



Plate C-276

"EBCO Jr."

Cooling Fountain

Of the same construction as C-271 except it is smaller in size and is intended for use in smaller offices, etc., where water consumption is not so great as to require a large cooler.

"EBCO" Angle Jet Bubbler permits filling glass.

| | |
|--|---------|
| C-276, as shown..... | \$53.00 |
| C-277, similar to C-276, but without bubbler | 41.00 |

Ice Capacity — 50 lbs.

Quantity of Water Used and Wasted

Restaurant Table Service — 1 gal.
for each 10 persons.

Office Building — 1 gal. per hour
per 8 persons or 1 gal. per
person per working day.

Factory Building — 1 gal. per
hour per 4 persons or 2 gal.
per person per working day.

Hotel — 1 gal. per hour per 5
rooms.

This data is taken from an article written by Dr. J. A. Watkins, Director of Industrial Medicine Division, Cincinnati, Ohio.

Special installations, as in foundries and steel mills may require greater amounts and these should be determined on the location if possible.

There will be a 10% loss for every 20 ft. of water pipe properly insulated.

Where remote installations are desired see pages 34-39 for other types of fountains.

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C-295

**"EBCO" Bubbler
Vertical Stream**

List ----- \$3.50



C-297

"EBCO" China Bubbler

List ----- \$5.00



C-298-B

**"EBCO" Angle
Jet Bubbler and
Guard**

List ----- \$3.50



**"EBCO" Self Closing
Valve**

Size $\frac{3}{8}$ ", N. P. and Polished
Roller Bearing

List ----- \$4.50



C-298

**"EBCO" Angle Jet Bubbler
and Bowl**

List ----- \$7.50
Valve, extra ----- 4.50



C-299

**"EBCO" Vertical Bubbler
and Bowl**

List ----- \$8.00
Valve, extra ----- 4.50



